

Tue, 12 Dec 2006, 4:21:40 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

Results

#1	(gunnels j. a.<in>au)	3
#2	(gunnels j. a.<in>au)	3
#3	(gunnels j. a.<in>au)	3
#4	(gunnels j.<in>au)	9
#5	(gunnels j.<in>au)	9
#6	(gunnels j.<in>au)	9
#7	(gunnels j.<in>au)	9
#8	(gustavson f. g.<in>au)	6
#9	(gustavson f. g.<in>au)	6
#10	(gustavson f. g.<in>au)	6
#11	(gustavson f. g.<in>au)	6
#12	((triangular <and> matrix <and> rectangular)<in>metadata)	30
#13	(((((triangular <and> matrix <and> rectangular)<in>metadata))<AND>(hyrid<in>metadata)))	0

Results for "(gunnells j.<in>au)"

Your search matched 9 of 1436749 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

 [e-mail](#)  [printer friendly](#)

» Search Options

[View Session History](#)
[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine


IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(gunnells j.<in>au)

Search 
☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

[view selected items](#)
[Select All](#) [Deselect All](#)

1. **PLAPACK Parallel Linear Algebra Package Design Overview**
Alpatov, P.; Baker, G.; Edwards, H.C.; Gunnels, J.; Morrow, G.; Overfelt, J.; van de Geijn, R.;
[Supercomputing, ACM/IEEE 1997 Conference](#)
15-21 Nov. 1997 Page(s):29 - 29
Digital Object Identifier 10.1109/SC.1997.10004
[AbstractPlus](#) | Full Text: [PDF\(728 KB\)](#) IEEE CNF
[Rights and Permissions](#)
2. **An Overview of the BlueGene/L Supercomputer**
Adiga, N.R.; Almasi, G.; Almasi, G.S.; Aridor, Y.; Barik, R.; Beece, D.; Bellofatto, R.; Bhanot, G.;
Bickford, R.; Blumrich, M.; Bright, A.A.; Brunheroto, J.; Cascaval, C.; Castanos, J.; Chan, W.;
Ceze, L.; Coteus, P.; Chatterjee, S.; Chen, D.; Chiu, G.; Cipolla, T.M.; Crumley, P.; Desai, K.M.;
Deutsch, A.; Domany, T.; Dombrowa, M.B.; Donath, W.; Eleftheriou, M.; Erway, C.; Esch, J.;
Fitch, B.; Gagliano, J.; Gara, A.; Garg, R.; Germain, R.; Giampapa, M.E.; Gopalsamy, B.;
Gunnels, J.; Gupta, M.; Gustavson, F.; Hall, S.; Haring, R.A.; Heidel, D.; Heidelberger, P.;
Herger, L.M.; Hoenicke, D.; Jackson, R.D.; Jamal-Eddine, T.; Kopcsay, G.V.; Krevat, E.;
Kurhekar, M.P.; Lanzetta, A.P.; Lieber, D.; Liu, L.K.; Lu, M.; Mendell, M.; Misra, A.; Moatti, Y.;
Mok, L.; Moreira, J.E.; Nathanson, B.J.; Newton, M.; Ohmacht, M.; Oliner, A.; Pandit, V.; Pudota,
R.B.; Rand, R.; Regan, R.; Rubin, B.; Ruehli, A.; Rus, S.; Sahoo, R.K.; Sanomiya, A.; Schenfeld,
E.; Sharma, M.; Shmueli, E.; Singh, S.; Song, P.; Srinivasan, V.; Steinmacher-Burow, B.D.;
Strauss, K.; Surovic, C.; Swetz, R.; Takken, T.; Tremaine, R.B.; Tsao, M.; Umamaheshwaran,
A.R.; Verma, P.; Vranas, P.; Ward, T.J.C.; Wazlowski, M.; Barrett, W.; Engel, C.; Drechsel, B.;
Hilgart, B.; Hill, D.; Kasemkhani, F.; Krolak, D.; Li, C.T.; Liebsch, T.; Marcella, J.; Muff, A.;
Okomo, A.; Rouse, M.; Schram, A.; Tubbs, M.; Ulsh, G.; Wait, C.; Wittrup, J.; Bae, M.; Dockser,
K.; Kissel, L.; Seager, M.K.; Vetter, J.S.; Yates, K.;
[Supercomputing, ACM/IEEE 2002 Conference](#)
16-22 Nov. 2002 Page(s):60 - 60
Digital Object Identifier 10.1109/SC.2002.10017
[AbstractPlus](#) | Full Text: [PDF\(288 KB\)](#) IEEE CNF
[Rights and Permissions](#)
3. **Large-Scale First-Principles Molecular Dynamics simulations on the BlueGene/L Platform using the Qbox code**
Gygi, F.; Yates, R.K.; Lorenz, J.; Draeger, E.W.; Franchetti, F.; Ueberhuber, C.W.; de Supinski,
B.R.; Kral, S.; Gunnels, J.A.; Sexton, J.C.;
[Supercomputing, 2005. Proceedings of the ACM/IEEE SC 2005 Conference](#)
12-18 Nov. 2005 Page(s):24 - 24
Digital Object Identifier 10.1109/SC.2005.40
[AbstractPlus](#) | Full Text: [PDF\(352 KB\)](#) IEEE CNF
[Rights and Permissions](#)
4. **A high-performance SIMD floating point unit for BlueGene/L: architecture, compilation, and algorithm design**
Bachega, L.; Siddhartha Chatterjee; Dockser, K.A.; Gunnels, J.A.; Manish Gupta; Gustavson,

F.G.; Lapkowski, C.A.; Liu, G.K.; Mendell, M.P.; Wait, C.D.; Ward, T.J.C.;
Parallel Architecture and Compilation Techniques, 2004. PACT 2004. Proceedings. 13th International Conference on
29 Sept.-3 Oct. 2004 Page(s):85 - 96
Digital Object Identifier 10.1109/PACT.2004.1342544
[AbstractPlus](#) | Full Text: [PDF](#)(328 KB) IEEE CNF
[Rights and Permissions](#)

5. **Unlocking the Performance of the BlueGene/L Supercomputer**
Almasi, G.; Chatterjee, S.; Gara, A.; Gunnels, J.; Gupta, M.; Henning, A.; Moreira, J.E.; Walkup, B.;
Supercomputing, 2004: Proceedings of the ACM/IEEE-SC2004-Conference
2004 Page(s):57 - 57
Digital Object Identifier 10.1109/SC.2004.63
[AbstractPlus](#) | Full Text: [PDF](#)(176 KB) IEEE CNF
[Rights and Permissions](#)
6. **Fault-tolerant high-performance matrix multiplication: theory and practice**
Gunnels, J.A.; Katz, D.S.; Quintana-Orti, E.S.; Van de Geijn, R.A.;
Dependable Systems and Networks, 2001. Proceedings. The International Conference on
1-4 July 2001 Page(s):47 - 56
Digital Object Identifier 10.1109/DSN.2001.941390
[AbstractPlus](#) | Full Text: [PDF](#)(652 KB) IEEE CNF
[Rights and Permissions](#)
7. **PLAPACK: high performance through high-level abstraction**
Baker, G.; Gunnels, J.; Morrow, G.; Riviere, B.; van de Geijn, R.;
Parallel Processing, 1998. Proceedings. 1998 International Conference on
10-14 Aug. 1998 Page(s):414 - 422
Digital Object Identifier 10.1109/ICPP.1998.708513
[AbstractPlus](#) | Full Text: [PDF](#)(256 KB) IEEE CNF
[Rights and Permissions](#)
8. **A flexible class of parallel matrix multiplication algorithms**
Gunnels, J.; Lin, C.; Morrow, G.; van de Geijn, R.;
Parallel Processing Symposium, 1998. 1998 IPPS/SPDP. Proceedings of the First Merged International... and Symposium on Parallel and Distributed Processing 1998
30 March-3 April 1998 Page(s):110 - 116
Digital Object Identifier 10.1109/IPPS.1998.669898
[AbstractPlus](#) | Full Text: [PDF](#)(128 KB) IEEE CNF
[Rights and Permissions](#)
9. **Genetic algorithms and simulated annealing for gene mapping**
Gunnels, J.; Cull, P.; Holloway, J.L.;
Evolutionary Computation, 1994. IEEE World Congress on Computational Intelligence.. Proceedings of the First IEEE Conference on
27-29 June 1994 Page(s):385 - 390 vol.1
Digital Object Identifier 10.1109/ICEC.1994.349920
[AbstractPlus](#) | Full Text: [PDF](#)(320 KB) IEEE CNF
[Rights and Permissions](#)

☐ Search Results

[BROWSE](#)

[SEARCH](#)

[IEEE XPLORE GUIDE](#)

[SUPPORT](#)

Results for "(gunnels j. a.<in>au)"

Your search matched 3 of 1436749 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

 [e-mail](#)  [printer friendly](#)

» Search Options

[View Session History](#)

[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine


IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(gunnels j. a.<in>au)

[Search](#) 

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

[view selected items](#)

[Select All](#) [Deselect All](#)

1. **Large-Scale First-Principles Molecular Dynamics simulations on the BlueGene/L Platform using the Qbox code**
Gygi, F.; Yates, R.K.; Lorenz, J.; Draeger, E.W.; Franchetti, F.; Ueberhuber, C.W.; de Supinski, B.R.; Kral, S.; Gunnels, J.A.; Sexton, J.C.;
[Supercomputing, 2005. Proceedings of the ACM/IEEE SC 2005 Conference](#)
12-18 Nov. 2005 Page(s):24 - 24
Digital Object Identifier 10.1109/SC.2005.40
[AbstractPlus](#) | Full Text: [PDF\(352 KB\)](#) IEEE CNF
[Rights and Permissions](#)
2. **A high-performance SIMD floating point unit for BlueGene/L: architecture, compilation, and algorithm design**
Bachega, L.; Siddhartha Chatterjee; Dockser, K.A.; Gunnels, J.A.; Manish Gupta; Gustavson, F.G.; Lapkowski, C.A.; Liu, G.K.; Mendell, M.P.; Wait, C.D.; Ward, T.J.C.;
[Parallel Architecture and Compilation Techniques, 2004. PACT 2004. Proceedings. 13th International Conference on](#)
29 Sept.-3 Oct. 2004 Page(s):85 - 96
Digital Object Identifier 10.1109/PACT.2004.1342544
[AbstractPlus](#) | Full Text: [PDF\(328 KB\)](#) IEEE CNF
[Rights and Permissions](#)
3. **Fault-tolerant high-performance matrix multiplication: theory and practice**
Gunnels, J.A.; Katz, D.S.; Quintana-Orti, E.S.; Van de Gejin, R.A.;
[Dependable Systems and Networks, 2001. Proceedings. The International Conference on](#)
1-4 July 2001 Page(s):47 - 56
Digital Object Identifier 10.1109/DSN.2001.941390
[AbstractPlus](#) | Full Text: [PDF\(652 KB\)](#) IEEE CNF
[Rights and Permissions](#)

Web

Results 1 - 10 of about 52 for hybrid full-packed data structure. (1.01 seconds)Hybrid full packed format

We introduce a new format called HFP (**Hybrid Full Packed**) We will cover the six points (1-6) below ... Apply the new SRPA on the new HPF data structure.....

www2.imm.dtu.dk/~jw/para04/Abstracts/fred_g_gustavson/fred_g_gustavson.html - 9k -

[Cached](#) - [Similar pages](#)

Minisymposia

"**Hybrid full packed format**". Jim Sexton at al., IBM, Ireland ... A cache-aware algorithm for PDEs on hierarchical **data structures**" ...

www2.imm.dtu.dk/~jw/para04/minisymposia/minisymposia.html - 44k -

[Cached](#) - [Similar pages](#)

Method and structure for a hybrid full-packed storage format as a ...

The processing uses a **hybrid full packed data structure**, which provides a rectangular space characteristic of the full format. The rectangular space is ...

www.freshpatents.com/Method-and-structure-for-a-hybrid-full-packed-storage-format-as-a-single-rectangular... - 25k - [Cached](#) - [Similar pages](#)

Electrical computers: arithmetic processing and calculating ...

20060173947 - Method and **structure** for a **hybrid full-packed** storage format as a single rectangular format **data structure**: A method (and **structure**) of linear ...

www.freshpatents.com/Electrical-computers--arithmetic-processing-and-calculating-dt200608ntc708.php - 36k - [Cached](#) - [Similar pages](#)

[[More results from www.freshpatents.com](#)]

[PDF] The Standards and Data Structures of Dense Linear Algebra Software

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A new **data** format, the Rectangular **Full Packed** (RFP) format will be presented. ...

Cholesky Factorization and Solution in Blocked Packed **Hybrid** Format. ...

pmaa06.irisa.fr/papers_copy/10.pdf - [Similar pages](#)

[PDF] A distributed packed storage for large dense parallel in-core ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Full Packed storage that was recently defined in [16] for serial ... [16] F. G. Gustavson, New generalized **data structures** for matrices lead to a variety of ...

www.cerfacs.fr/algor/reports/2005/TR_PA_05_30.pdf - [Similar pages](#)

[PDF] Advanced DSP-Based System Architectures for Data Acquisition and ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

hybrid agent nodes, with at the levels of the hierarchy ... chical **structures** in **Data**

Acquisition and Control applica- tions. References ...

www.aps.anl.gov/conferences/icalepcs/97/paper97/p011.pdf - [Similar pages](#)

[PS] Minimizing development and maintenance costs in supporting ...

File Format: Adobe PostScript - [View as Text](#)

10. Eric Elmroth, Fred Gustavson, Isak Jonsson, and Bo Kagstrom. Recursive blocked algorithms and **hybrid. data structures** for dense matrix library software. ...

www.cs.utsa.edu/~whaley/papers/spercw04.ps - [Similar pages](#)

International European

The **structure** of assistant software HYDROGIS has made from two main components: ...

HYDROGIS is power and **full packed** software installing and operating on ...

www.geos.unicaen.fr/recherche/Flocodswb/Data/Eco_web/html/b35.htm - 36k -

[Cached](#) - [Similar pages](#)

[\[PDF\] Minimizing development and maintenance costs in supporting ...](#)

File Format: PDF/Adobe Acrobat

Elmroth E, Gustavson F, Jonsson I, Kågström B. Recursive blocked algorithms and hybrid data structures for dense matrix. library software. ...

doi.wiley.com/10.1002/spe.626 - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [Next](#)

hybrid full-packed data structure

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Google

Web Images Video News Maps more »

gunnels hybrid full-packed data structure

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 6 of about 8 for **gunnels hybrid full-packed data structure**. (0.13 seconds)**Hybrid full packed format****Hybrid full packed** format. John A. **Gunnels** and Fred G. Gustavson IBM T.J. WatsonResearch Center. ... Apply the new SRPA on the new HPF **data structure**. ...

www2.imm.dtu.dk/~jw/para04/Abstracts/fred_g_gustavson/fred_g_gustavson.html - 9k -

[Cached](#) - [Similar pages](#)**Minisymposia****"Hybrid full packed** format". Jim Sexton et al., IBM, Ireland ... A cache-aware algorithm for PDEs on hierarchical **data structures** ...

www2.imm.dtu.dk/~jw/para04/minisymposia/minisymposia.html - 44k -

[Cached](#) - [Similar pages](#)**[PDF] The Standards and Data Structures of Dense Linear Algebra Software**File Format: PDF/Adobe Acrobat - [View as HTML](#)A new **data** format, the Rectangular **Full Packed** (RFP) format will be presented. ...Cholesky Factorization and Solution in Blocked Packed **Hybrid** Format. ...pmaa06.irisa.fr/papers_copy/10.pdf - [Similar pages](#)**Method and structure for a hybrid full-packed storage format as a ...**The processing uses a **hybrid full packed data structure**, which provides a rectangular space ... Inventors: Fred Gehring Gustavson, John A. **Gunnels** ...

www.freshpatents.com/Method-and-structure-for-a-hybrid-full-packed-storage-format-as-

a-single-rectangular... - 25k - [Cached](#) - [Similar pages](#)**[PDF] A distributed packed storage for large dense parallel in-core ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)**Full Packed** storage that was recently defined in [16] for serial ... [16] F. G. Gustavson, New generalized **data structures** for matrices lead to a variety of ...www.cerfacs.fr/algor/reports/2005/TR_PA_05_30.pdf - [Similar pages](#)**[PS] TH`ESE Marc BABOULIN**

File Format: Adobe PostScript

In order to evaluate the memory effect generated by each **data structure**, we plot in ...Blocked **Hybrid** Format. In both formats, the blocks are ordered by ...www.cerfacs.fr/algor/reports/Dissertations/TH_PA_06_22.ps.gz - [Similar pages](#)[\[More results from www.cerfacs.fr \]](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 6 already displayed.

If you like, you can repeat the search with the omitted results included.

Try [Google Desktop](#): search your computer as easily as you search the web.

gunnels hybrid full-packed data struc

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

Google

Web Images Video News Maps more »

gustavson hybrid full-packed data structure

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 9 of about 11 for **gustavson hybrid full-packed data structure**. (0.14 seconds)**Hybrid full packed format**

Hybrid full packed format. John A. Gunnels and Fred G. Gustavson IBM T.J. Watson

Research Center ... Apply the new SRPA on the new HPF data structure. ...

www2.imm.dtu.dk/~jw/para04/Abstracts/fred_g_gustavson/fred_g_gustavson.html - 9k -[Cached](#) - [Similar pages](#)**Minisymposia**

"Hybrid full packed format". Jim Sexton et al., IBM, Ireland ... A cache-aware algorithm for PDEs on hierarchical data structures" ...

www2.imm.dtu.dk/~jw/para04/minisymposia/minisymposia.html - 44k -[Cached](#) - [Similar pages](#)**[BANANA] Special seminar Tues -- Fred Gustavson**

... 2004 Time: 10:00-11:00 am Location: 380 Soda HYBRID FULL PACKED FORMAT Fred

G. Gustavson IBM T.J. ... Apply the new SRPA on the new HPF data structure. ...

csmr.ca.sandia.gov/pipermail/banana/2004-February/000409.html - 7k -[Cached](#) - [Similar pages](#)**[PDF] The Standards and Data Structures of Dense Linear Algebra Software**File Format: PDF/Adobe Acrobat - [View as HTML](#)

The Standards and Data Structures of Dense Linear Algebra Software. Fred Gustavson.

IBM Research Center Yorktown Height, NY, USA. Email: fg2@us.ibm.com ...pmaa06.irisa.fr/papers_copy/10.pdf - [Similar pages](#)**Method and structure for a hybrid full-packed storage format as a ...**

The processing uses a hybrid full packed data structure, which provides a rectangular ...

29, 2003, to Gustavson et al., entitled "METHOD AND STRUCTURE FOR ...

www.freshpatents.com/Method-and-structure-for-a-hybrid-full-packed-storage-format-as-a-single-rectangular... - 25k -[Cached](#) - [Similar pages](#)**[PDF] A distributed packed storage for large dense parallel in-core ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

Full Packed storage that was recently defined in [16] for serial ... [16] F. G. Gustavson,

New generalized data structures for matrices lead to a variety of ...

www.cerfacs.fr/algor/reports/2005/TR_PA_05_30.pdf - [Similar pages](#)**[PS] TH ESE Marc BABOULIN**

File Format: Adobe PostScript

Blocked Hybrid Format. In both formats, the blocks are ordered by columns ... [59] F. G.

Gustavson, New generalized data structures for matrices lead to a ...

www.cerfacs.fr/algor/reports/Dissertations/TH_PA_06_22.ps.gz - [Similar pages](#)[\[More results from www.cerfacs.fr \]](#)**[PS] Minimizing development and maintenance costs in supporting ...**File Format: Adobe PostScript - [View as Text](#)

10. Eric Elmroth, Fred Gustavson, Isak Jonsson, and Bo Kagstrom. Recursive blocked algorithms and hybrid data structures for dense matrix library software. ...

www.cs.utsa.edu/~whaley/papers/spercw04.ps - [Similar pages](#)**[PDF] Minimizing development and maintenance costs in supporting ...**

File Format: PDF/Adobe Acrobat

Elmroth E, Gustavson F, Jonsson I, Kagstrom B. Recursive blocked algorithms and hybrid data structures for dense matrix library software. ...

doi.wiley.com/10.1002/spe.626 - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 9 already displayed.

If you like, you can repeat the search with the omitted results included.

Try [Google Desktop](#): search your computer as easily as you search the web.

gustavson hybrid full-packed data st

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Google

Web Images Video News Maps more »

convert triangular matrix to rectangular matrix

Search

Advanced Search
Preferences

Web

Results 1 - 10 of about 272,000 for convert triangular matrix to rectangular matrix. (0.31 seconds)Keyword Index for the NAG Library Manual, Mark 21 : triangularF01ZAF, **Convert** real **matrix** between packed **triangular** and square storage ... F06YFF,**Matrix-matrix** product, one real **triangular matrix**, one real **rectangular**...

www.nag.co.uk/numeric/fl/manual/html/indexes/kwic/fl_triangular.html - 17k -

[Cached](#) - [Similar pages](#)Keyword Index for the NAG Library Manual, Mark 21 : rectangularF01ZCF, **Convert** real **matrix** between packed banded and **rectangular** ... F06YFF,**Matrix-matrix** product, one real **triangular matrix**, one real **rectangular matrix** ...

www.nag.co.uk/numeric/fl/manual/html/indexes/kwic/fl_rectangular.html - 11k -

[Cached](#) - [Similar pages](#)[[More results from www.nag.co.uk](#)]triangularF01ZBF · **Convert** complex **matrix** between packed **triangular** and square storageschemes. F02WUF · SVD of real upper **triangular matrix** (Black Box) ...

www.csc.fi/cschelp/sovellukset/math/

nag/mark20/NAGdoc/fl/html/indexes/kwic/triangular.html - 30k - [Cached](#) - [Similar pages](#)rectangularF01ZDF · **Convert** complex **matrix** between packed banded and **rectangular** storageschemes. F06PAF, **Matrix-vector** product, real **rectangular matrix** ...

www.csc.fi/cschelp/sovellukset/math/

nag/mark20/NAGdoc/fl/html/indexes/kwic/rectangular.html - 18k - [Cached](#) - [Similar pages](#)[[More results from www.csc.fi](#)]The MathWorks - Signal Processing BlocksetLU Factorization, Factor square **matrix** into lower and upper **triangular** components. QRFactorization, Factor **rectangular matrix** into unitary and upper ...www.mathworks.com/products/sigprocblockset/blocklist.html - 2k - [Cached](#) - [Similar pages](#)[PDF] a02 - Complex ArithmeticFile Format: PDF/Adobe Acrobat - [View as HTML](#)**Convert** Hermitian sequences to general complex sequences ... **Matrix-matrix** product,one real **triangular matrix**, one real **rectangular matrix** ...www.origin.pl/download/pdf/nag.pdf - [Similar pages](#)C Library Mark 5 Documentationf06pac (dgemv) - **Matrix-vector** product, real **rectangular matrix** ... (dtrmm) - **Matrix-matrix**product, one real **triangular matrix**, one real **rectangular matrix** ...wwwinfo.cern.ch/asd/lhc++/Nag_C/html/doc.html - 57k - [Cached](#) - [Similar pages](#)QR Decomposition - GNU Scientific Library -- Reference ManualA general **rectangular** M-by-N **matrix** A has a QR decomposition into the ... used to**convert** the linear system $Ax = b$ into the **triangular** system $Rx = Q^T b$, ...

www.gnu.org/software/gsl/manual/html_node/QR-Decomposition.html - 11k -

[Cached](#) - [Similar pages](#)Jitter Object Referencejit.la.uppertri, **Convert** a **matrix** into an upper **triangular matrix**. jit.lcd, QuickDrawwrapper ... jit.tiffany, Arbitrary **rectangular** resampling ...www.cycling74.com/documentation/index - 32k - [Cached](#) - [Similar pages](#)Newmat10 documentationOnly conversions that don't lose information are supported - eg you cannot **convert** an<http://www.google.com/search?hl=en&lr=&q=convert+triangular+matrix+to+rectangular+matrix>

12/12/06

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

Try [Google Desktop](#): search your computer as easily as you search the web.

convert triangular matrix to rectangu

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google